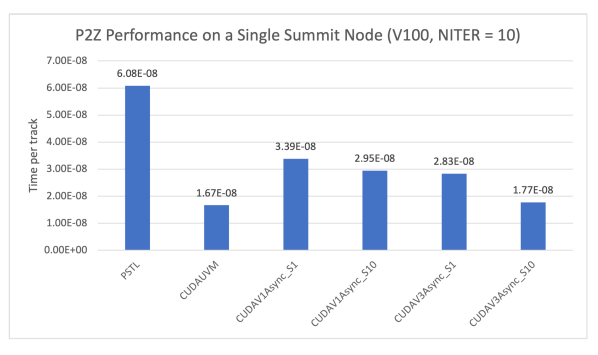
## P2Z CUDA Version Performance on Summit

Seyong Lee

Oak Ridge National Laboratory

October 18, 2022

## P2Z CUDA Version Performance on a Summit Node (NITER = 10)

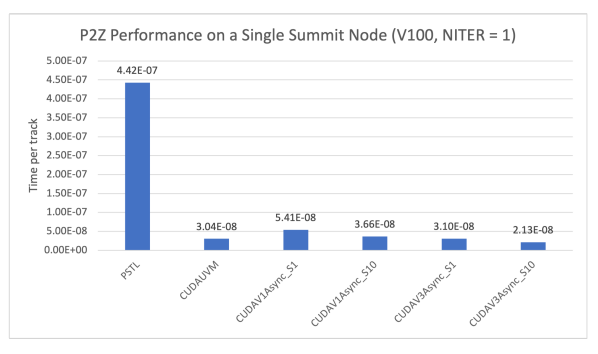


Measured time includes both memory transfers and computations

- PSTL: C++ parallel STL
- **CUDAUVM**: CUDA unified memory version (async, number of streams = 1)
- CUDAV1Async\_S1: CUDA V1 async unified memory version: number of streams = 1
- CUDAV1Async\_S10: CUDA V1 async unified memory version: number of streams = 10
- CUDAV3Async\_S1: CUDA V3 async version: number of streams = 1
- **CUDAV3Async\_S10**: CUDA V3 async version: number of streams = 10

Compilers: NVCC (V11.0)

## P2Z CUDA Version Performance on a Summit Node (NITER = 1)



Measured time includes both memory transfers and computations

- PSTL: C++ parallel STL
- **CUDAUVM**: CUDA unified memory version (async, number of streams = 1)
- **CUDAV1Async\_S1**: CUDA V1 async unified memory version: number of streams = 1
- CUDAV1Async\_S10: CUDA V1 async unified memory version: number of streams = 10
- CUDAV3Async\_S1: CUDA V3 async version: number of streams = 1
- **CUDAV3Async\_S10**: CUDA V3 async version: number of streams = 10

Compilers: NVCC (V11.0)